

FIG. 1

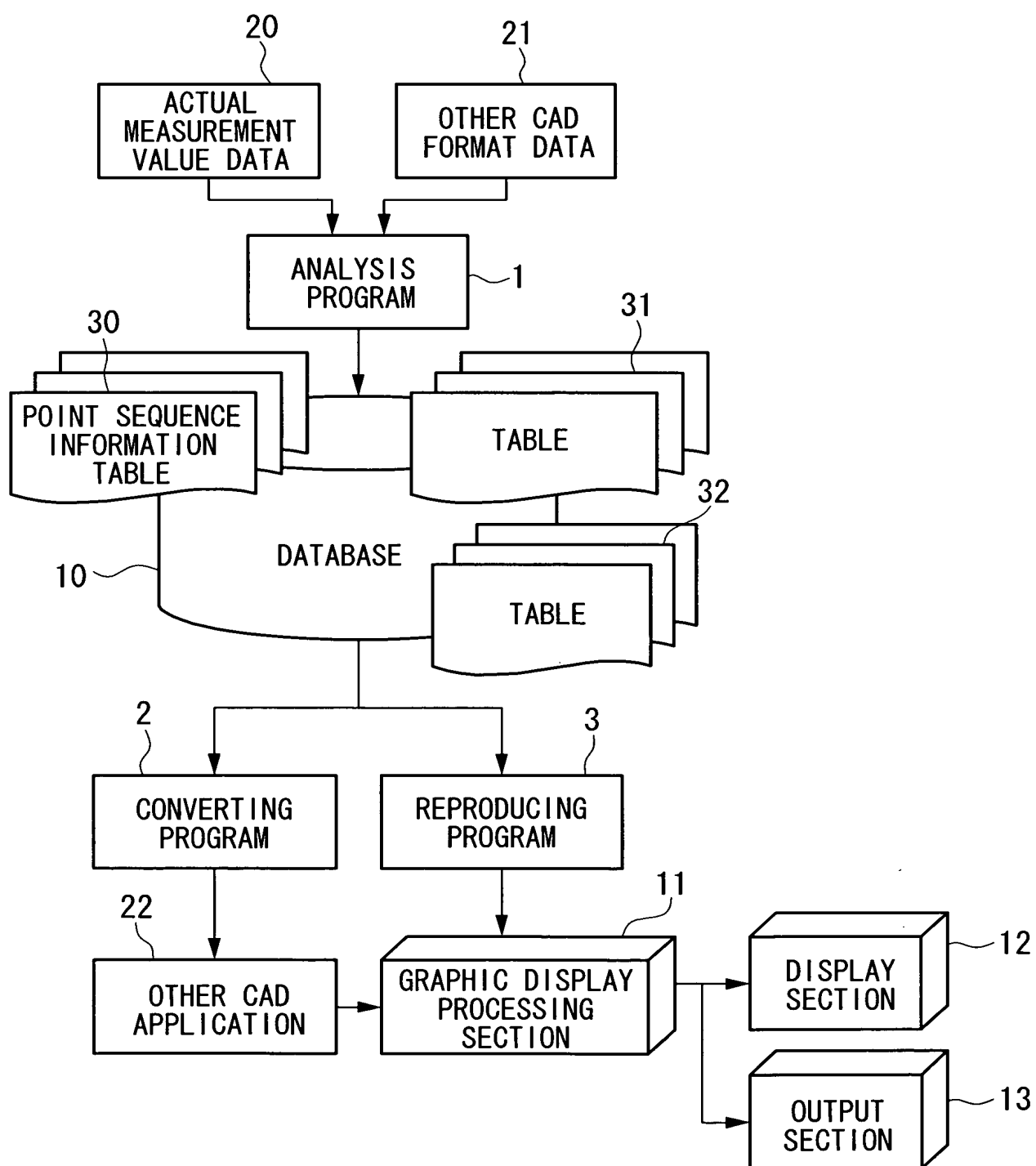


FIG. 2

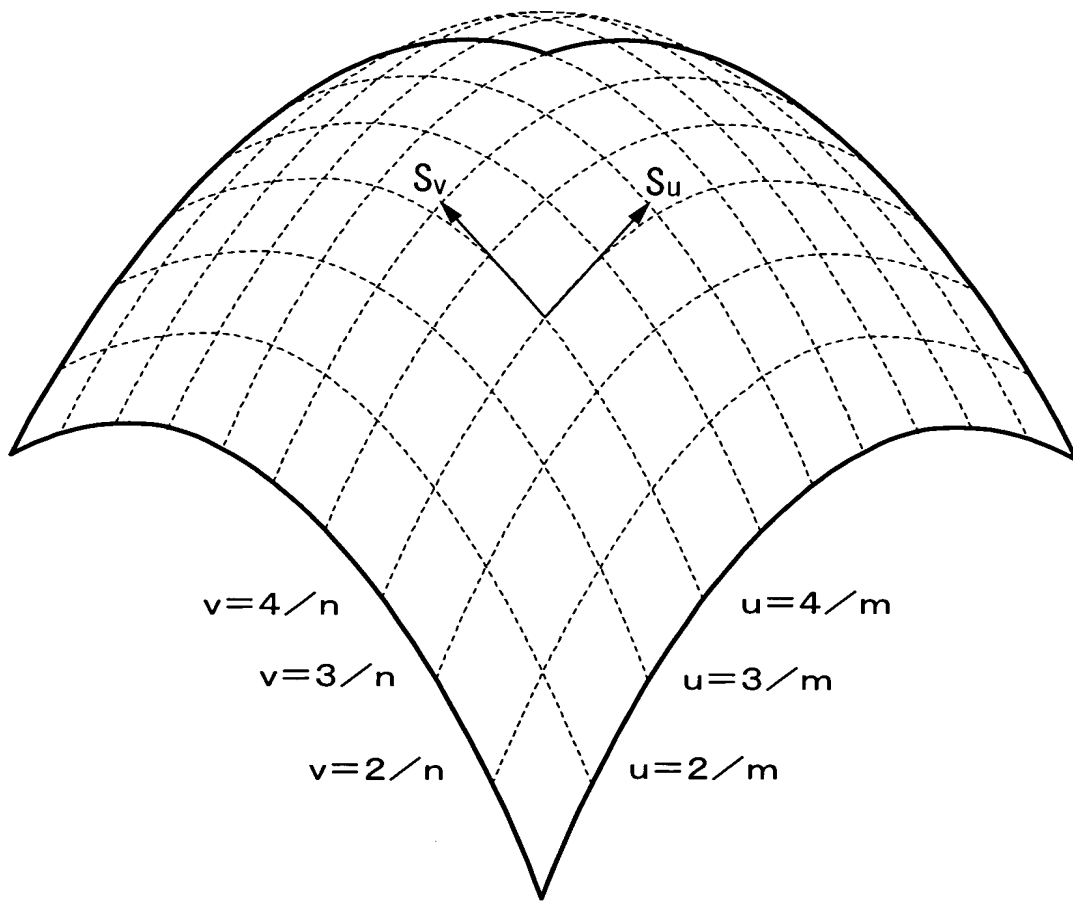


FIG. 3

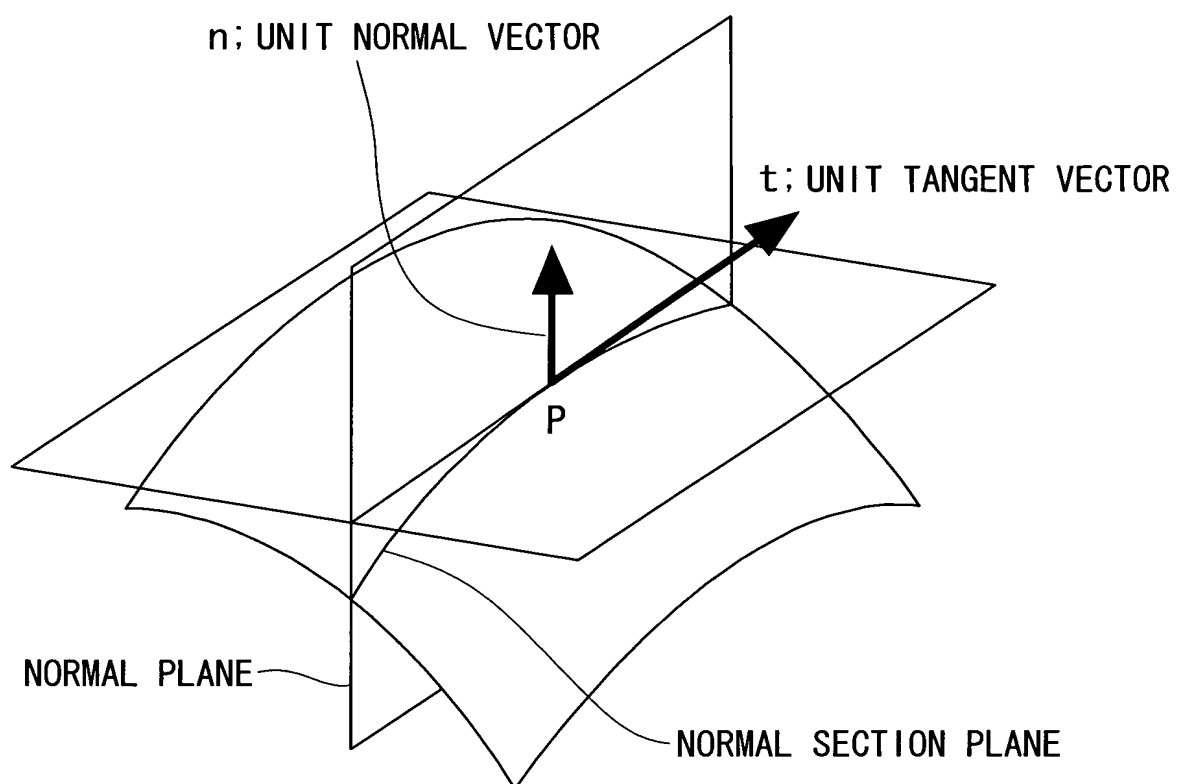


FIG. 4

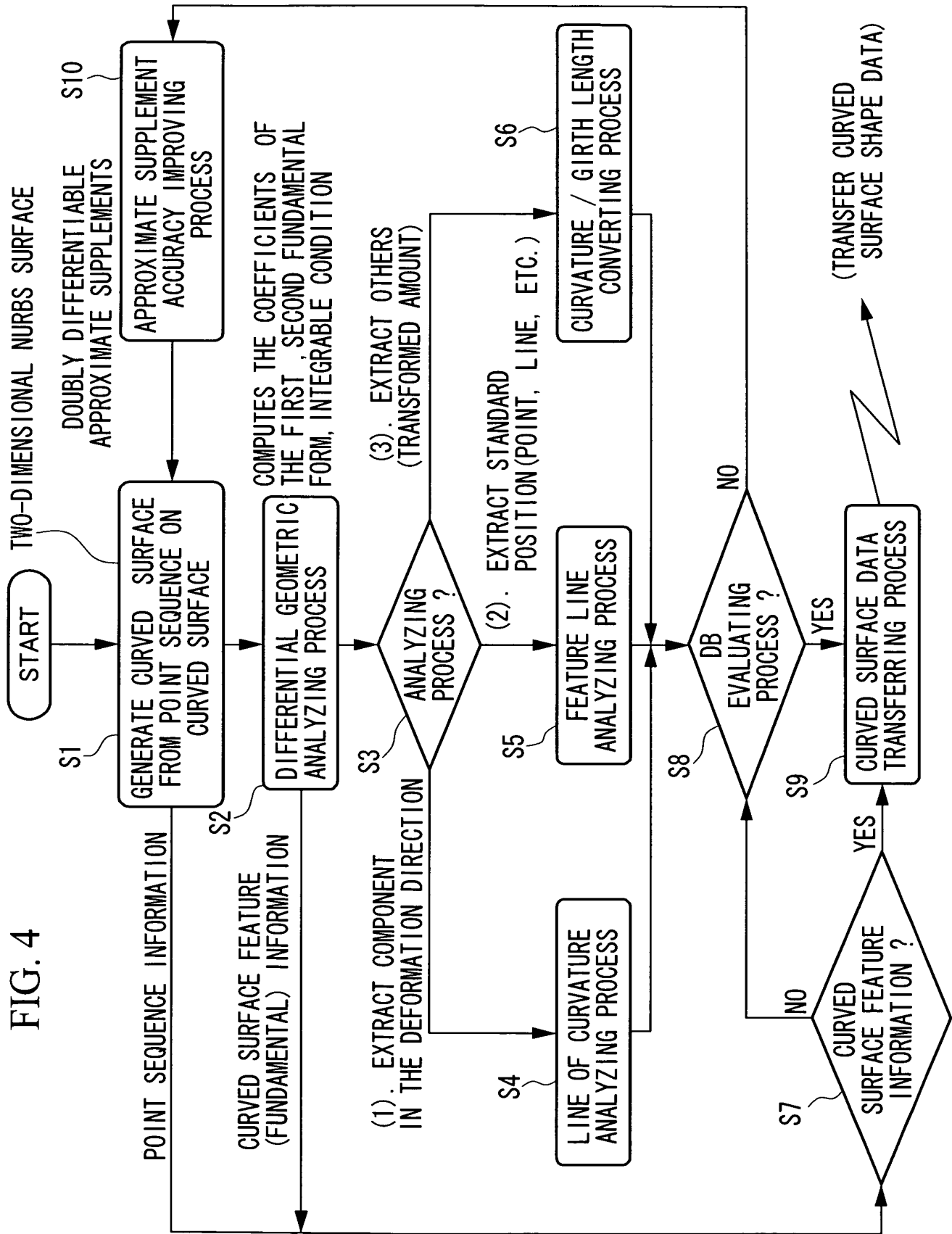
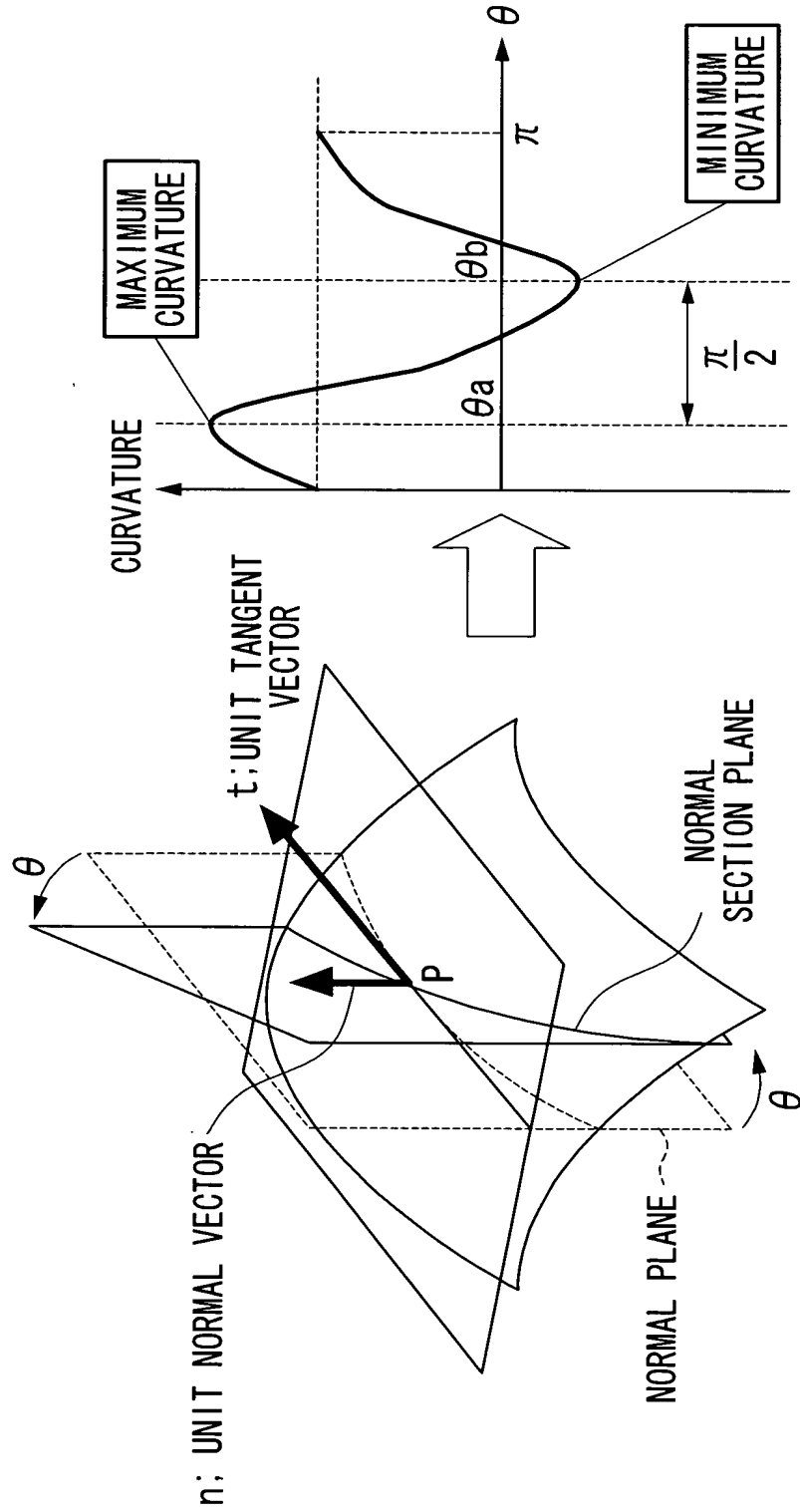





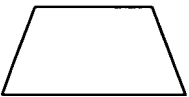




FIG. 5



CURVATURE = SAME AS DIFFERENTIAL OF NORMAL SECTION PLANE

FIG. 6

DEVELOPABLE SURFACES

	$K_g > 0$	$K_g = 0$	$K_g < 0$
$K_m > 0$	 CONCAVITY TYPE	 VALLEY TYPE	 SADDLE TYPE (VALLEY)
$K_m = 0$	(NONE)	 PLANE	 SADDLE TYPE (EVEN)
$K_m < 0$	 CONVEX TYPE	 RIDGE TYPE	 SADDLE TYPE (RIDGE)

CLASSIFICATION BY MEAN CURVATURE AND GAUSSIAN CURVATURE

FIG. 7

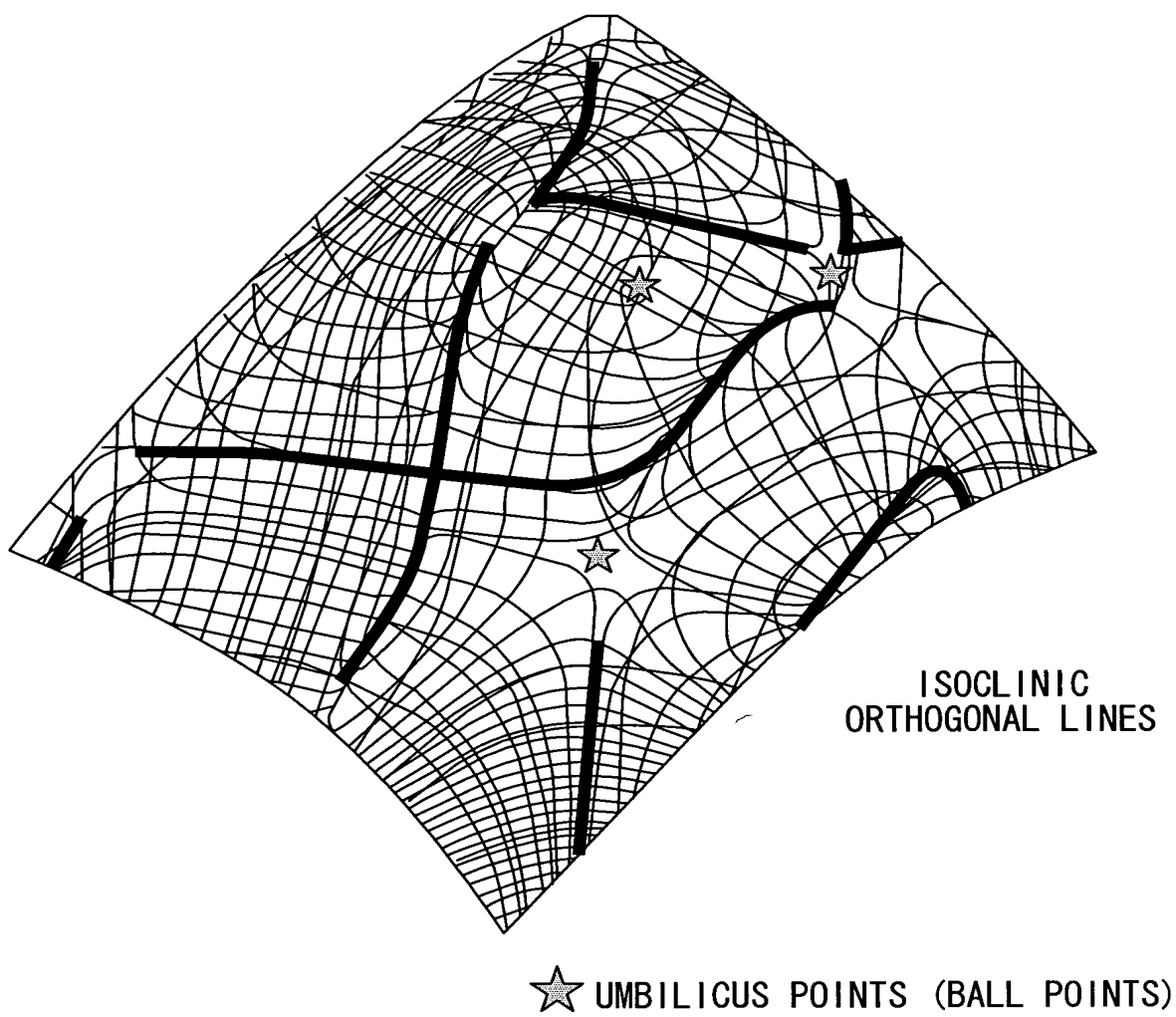


FIG. 8

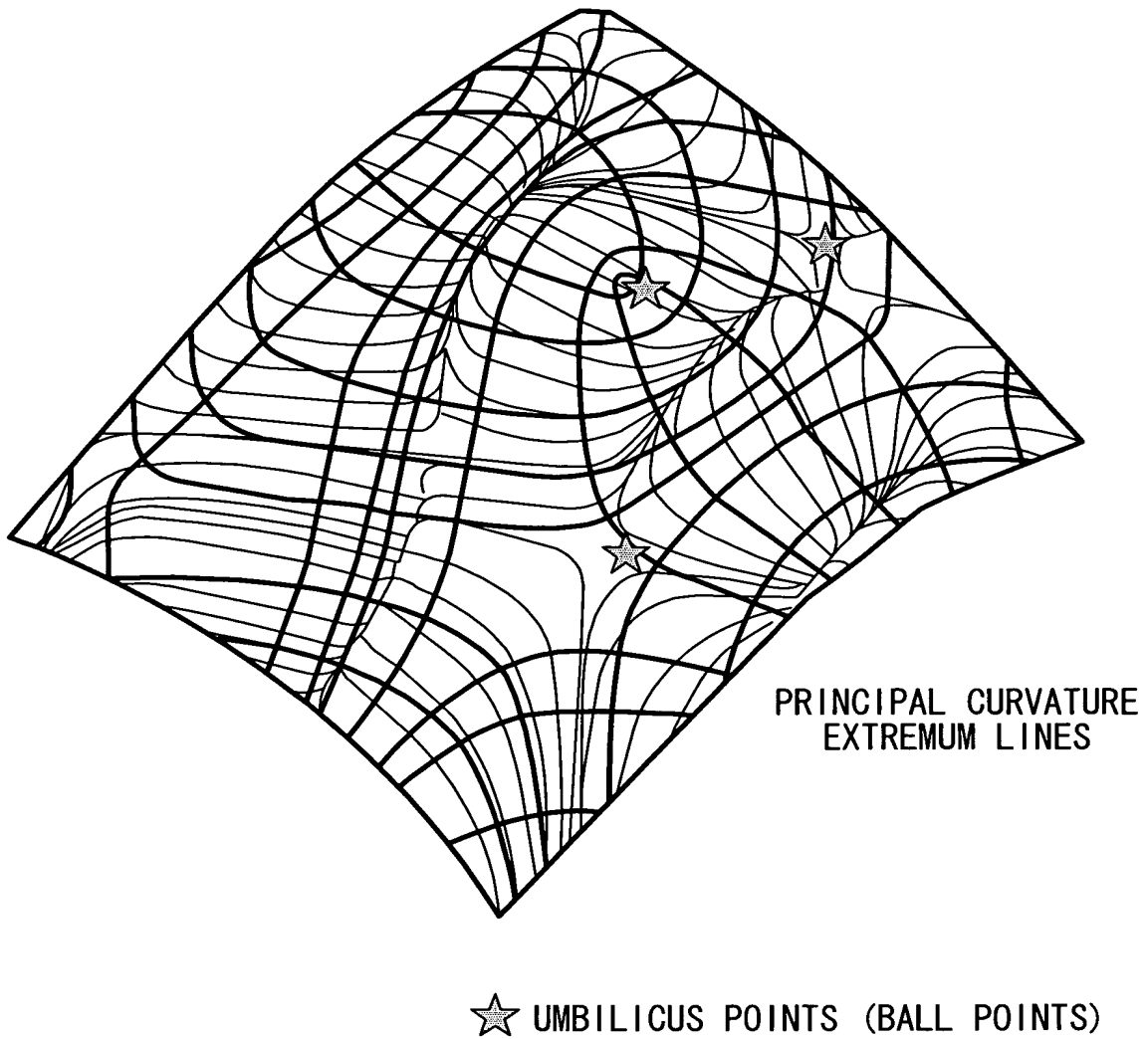


FIG. 9

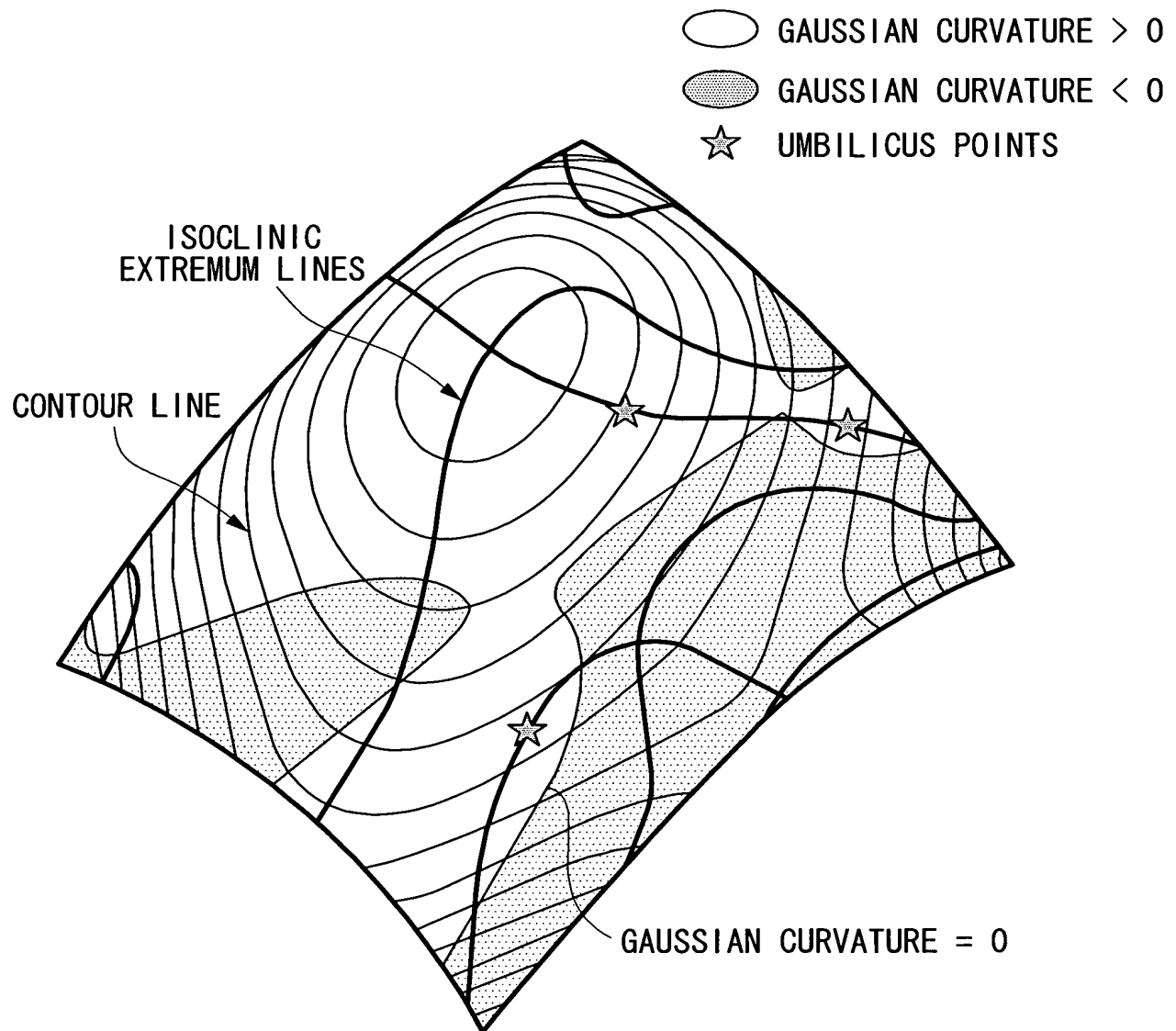


FIG. 10

